

Sheet 1 of 1

FORM PTO-1449				TTY DOCKET NO.	SERIAL NO. 09/742,576		
INFORMATIO	N DISCL	OSURE STATEMENT	'	5495(70904)	09/742,3	0/0	
				APPLICANT(S): S. Eiho, et al.			
•				FILING DATE: ART UN 12/20/2000 2851		RECEIVE APR 0 6 2004	
		UNITED STA	ATES PATENT I	OCUMENTS	•		logy Center 200
EXAM. INITIAL		DOCUMENT NUMBER	DATE	NAME	CLASS	SUB CLASS	FIL. DATE IF APPR
NOHH	AB	4,794,531	12/27/88	Morishita, et al.			4/22/87
HUHH	AC	5,880,767	3/9/99	S. Liu			9/11/96
		POREIC DOCUMENT NUMBER	GN PATENT DOCUM	COUNTRY	CLASS	SUB	TRAN YES/NO
NOHH	ВА	EP 1 073 014 A2	1/31/2001	EPO		CLASS	Yes
O?	THER DOC	UMENTS (INCLUDING AU	OTHOR, TITLE, I	DATE, PERTINENT	PAGES,	ETC.)	
NDHH	CD	Picture Enhancement in Video and Block-Coded Image Squences, G. Scognamiglio, et al., IEEE Transactions on Consumer Electronics, IEEE Inc., N.Y., Vol. 45, No. 3, pp. 680-689 (August, 1999)					
NDHH	CE	A Novel Digital Unsharp Masking Algorithm for Color Images, Tie-Jun Shan, Proceedings of the SPIE, SPIE, Bellingham, VA, Vol. 1771, pp. 41-46 (July, 1992)					
	CF	Chest Radiograph Enhancement Using the Weighted Unsharp Mask, Jackson, et al., Proceedings of ISMIT. IEEE Computer Society Int. Symposium on Medical Imaging and Image Interpretation, XX, pp. 10-13 (1982)					
Examiner:	Helsen	O. Lefte	P		c 27		
			/				